

FIG. 1

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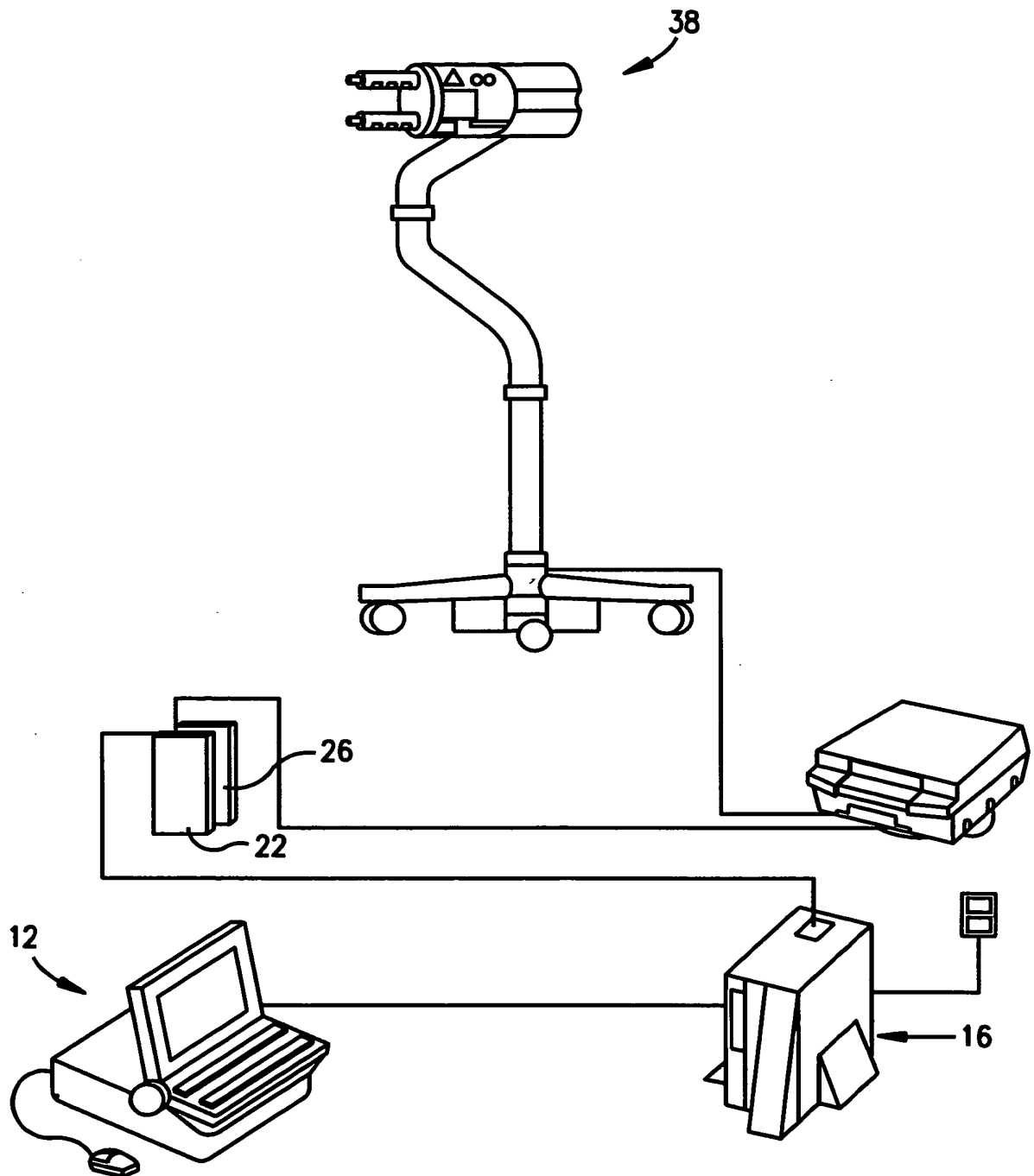
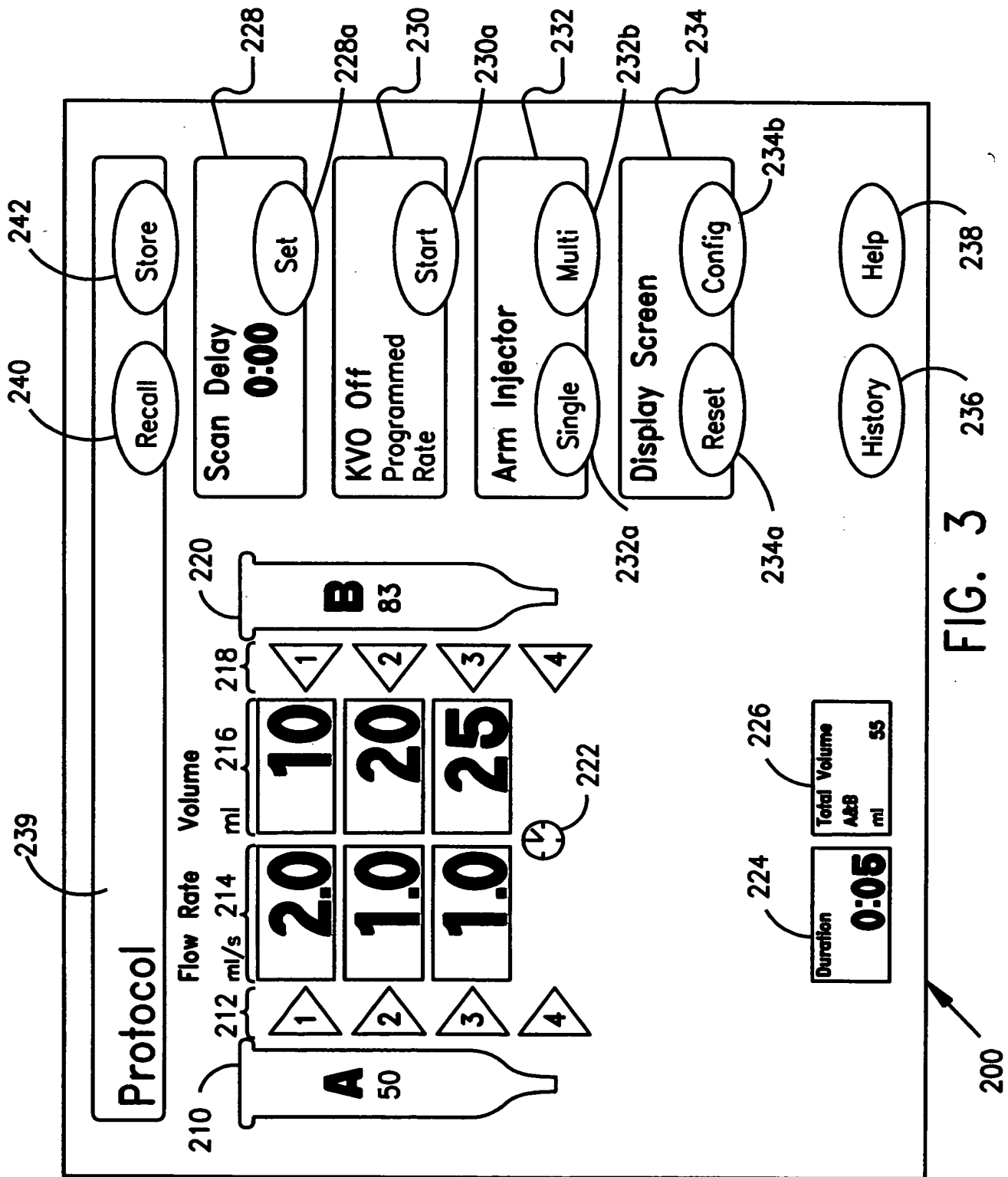
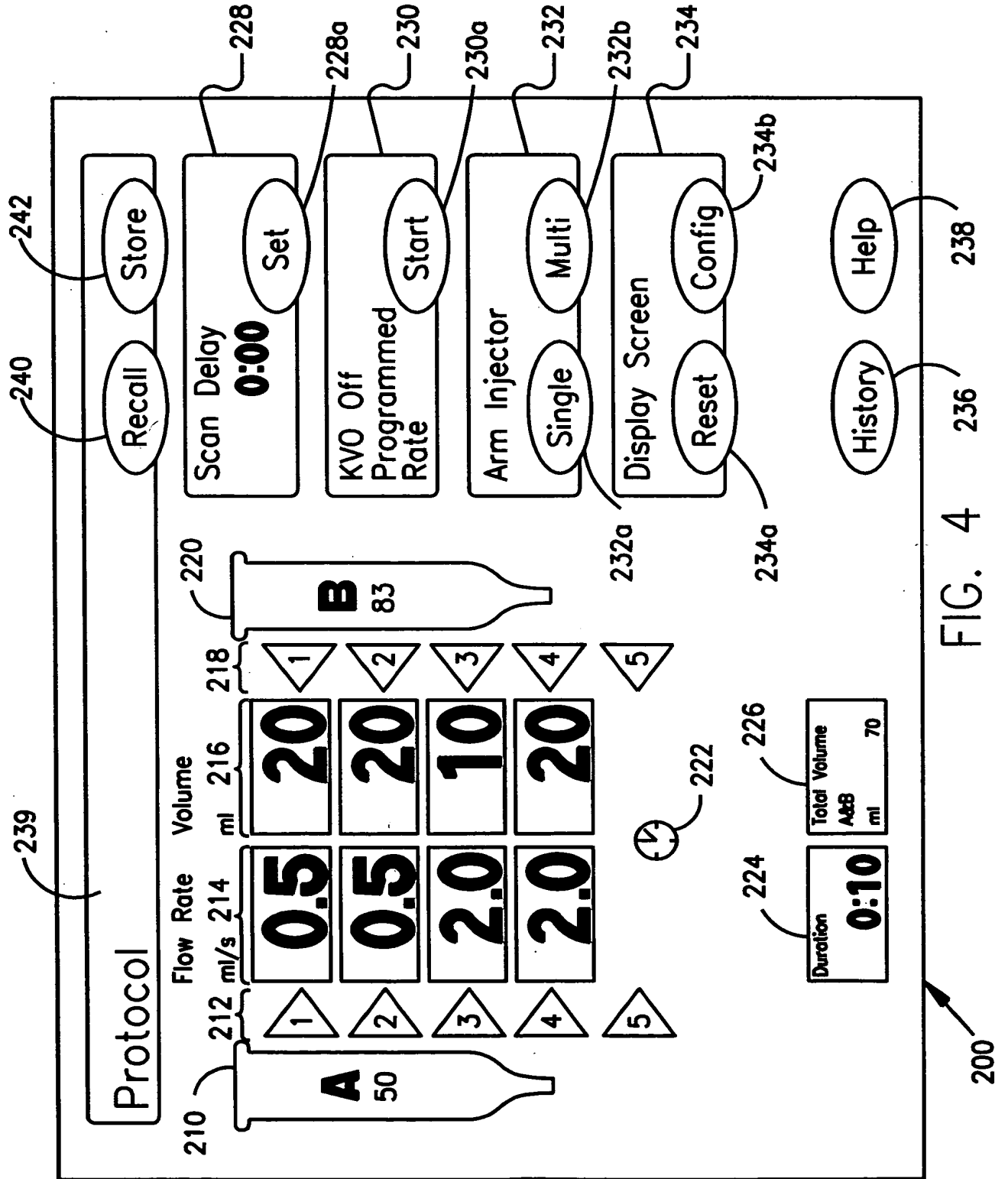


FIG. 2





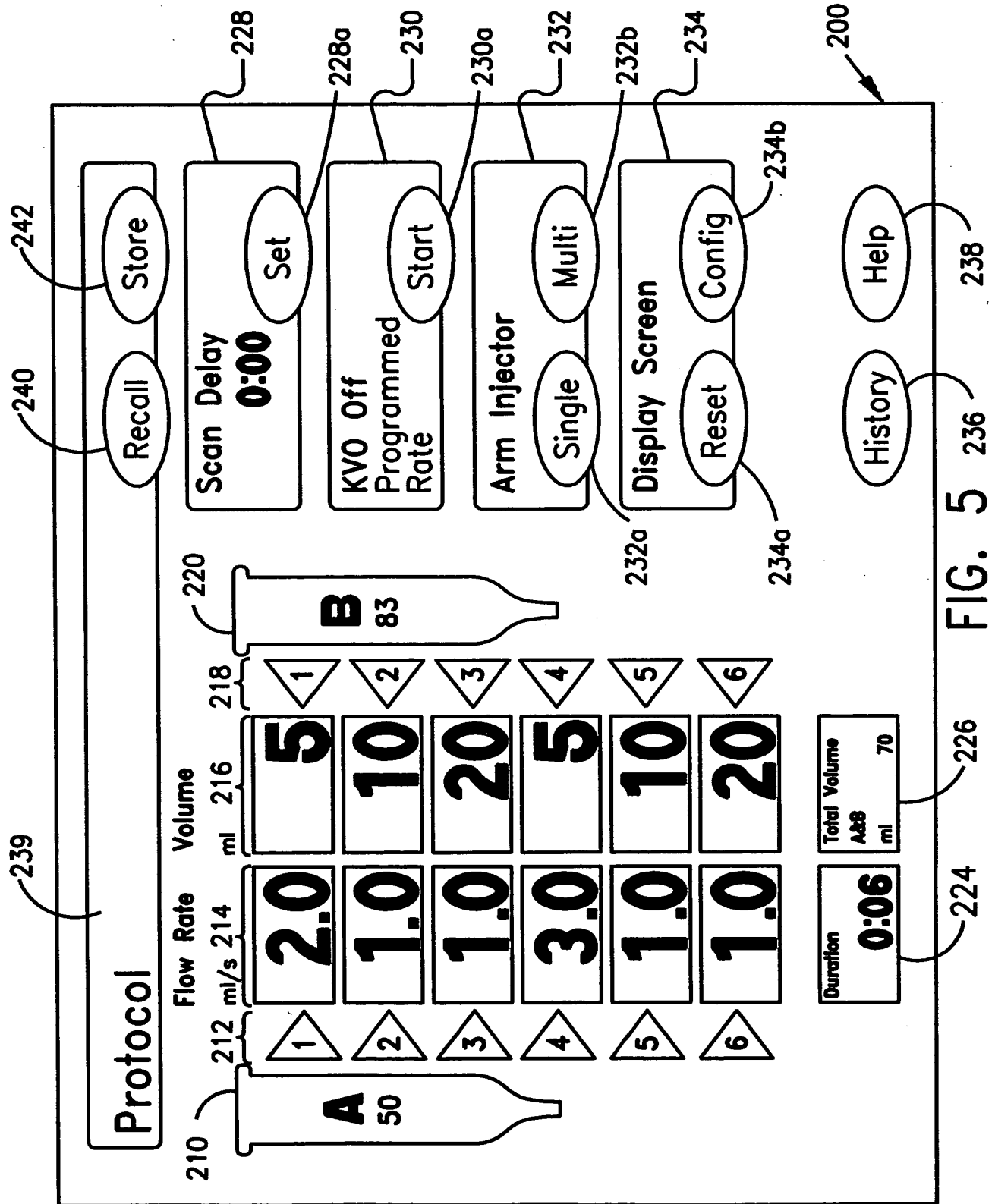
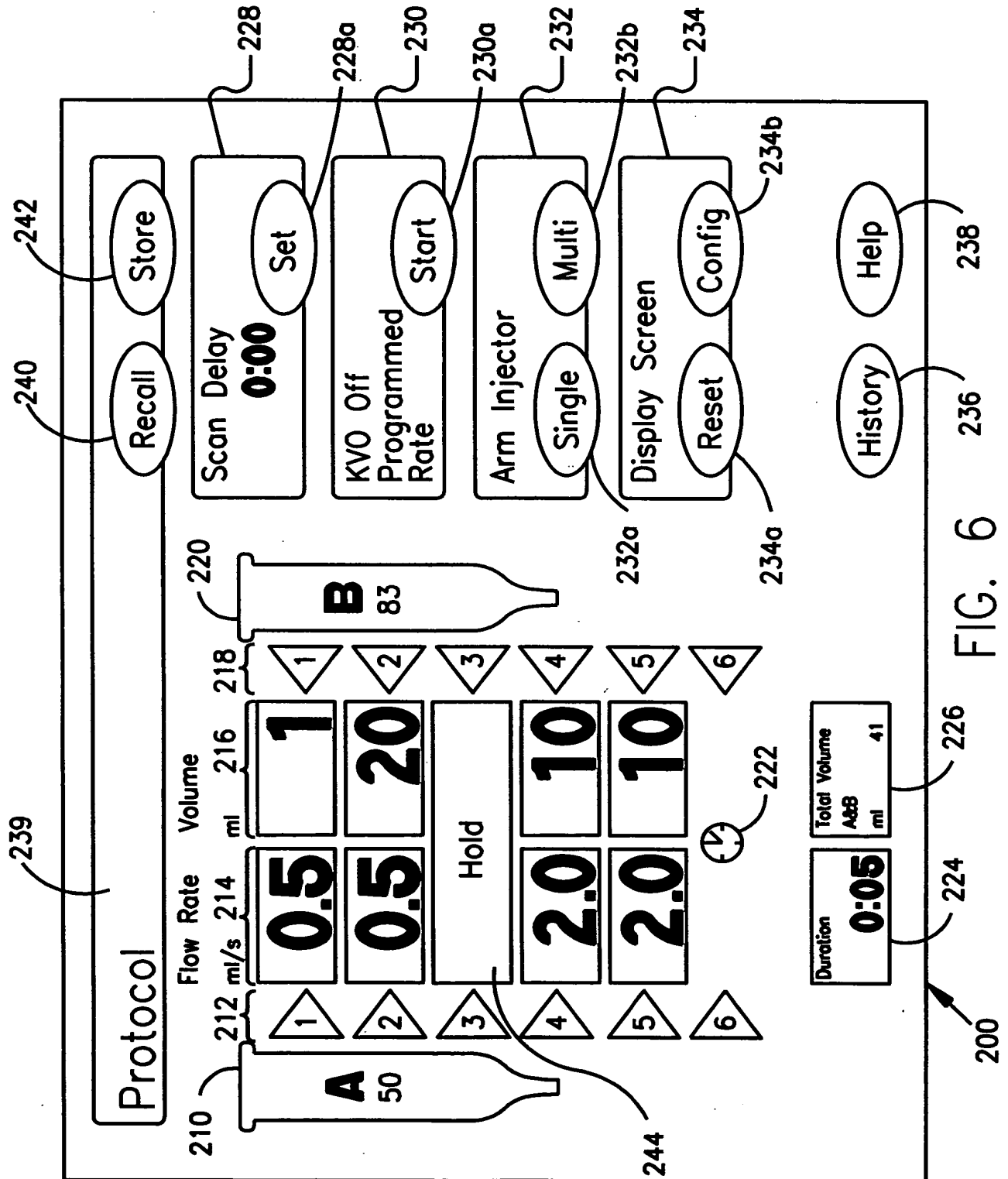


FIG. 5



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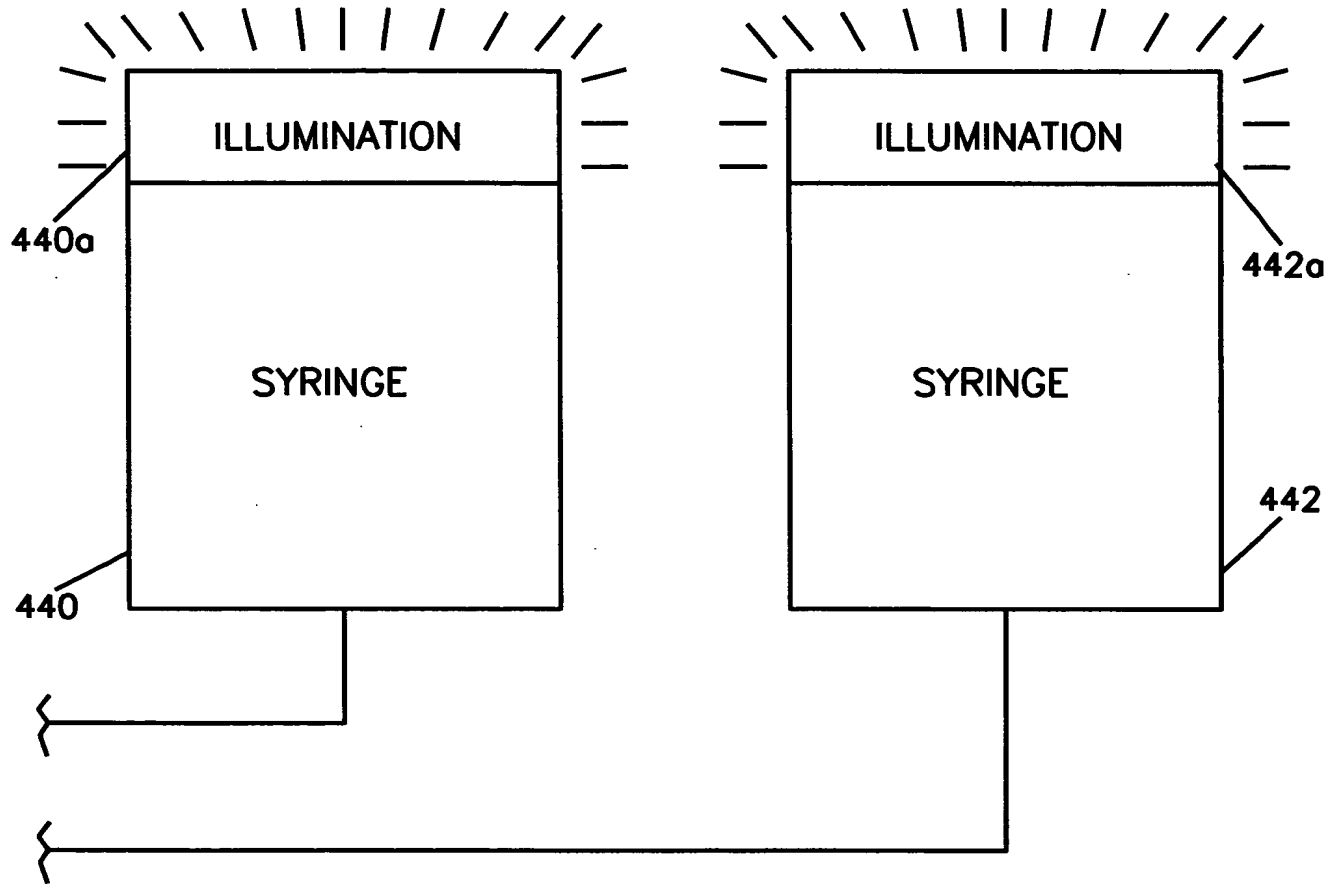


FIG. 7

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500

539

Protocol

contrast **A** 20.0 510

flush **B** 100 KVO 520 520a

Flow Rate ml/s **0.0** 514

Volume ml **1.0** 516

512

560

Parameter range 0.1ml/s - 10ml/s 562

7 8 9 4 5 6 1 2 3 . 0 «

Cancel Enter

568 570 572

Duration **00:01** 564

Programmed A&B ml **1.0** 566

572

570

568

FIG .8

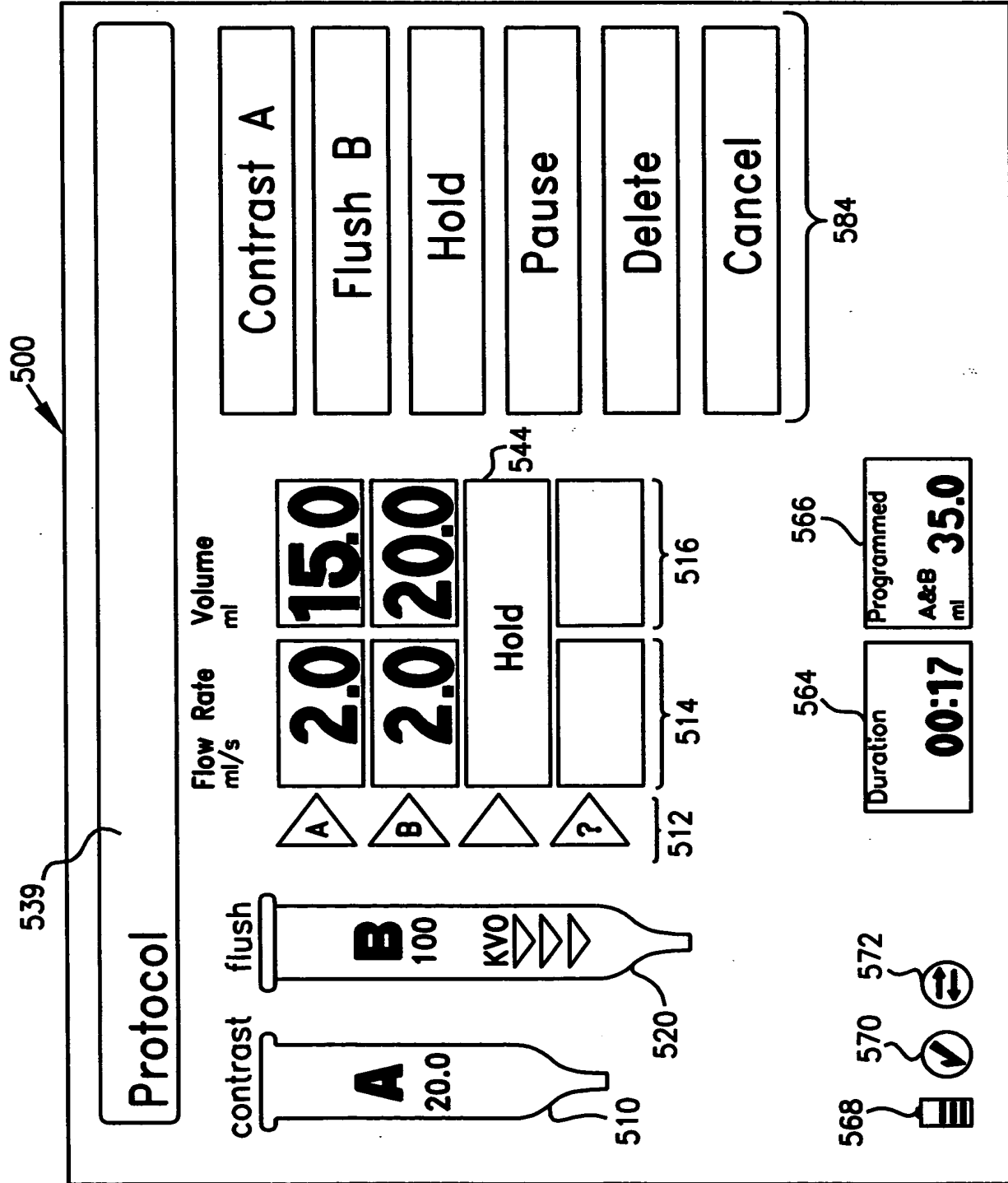
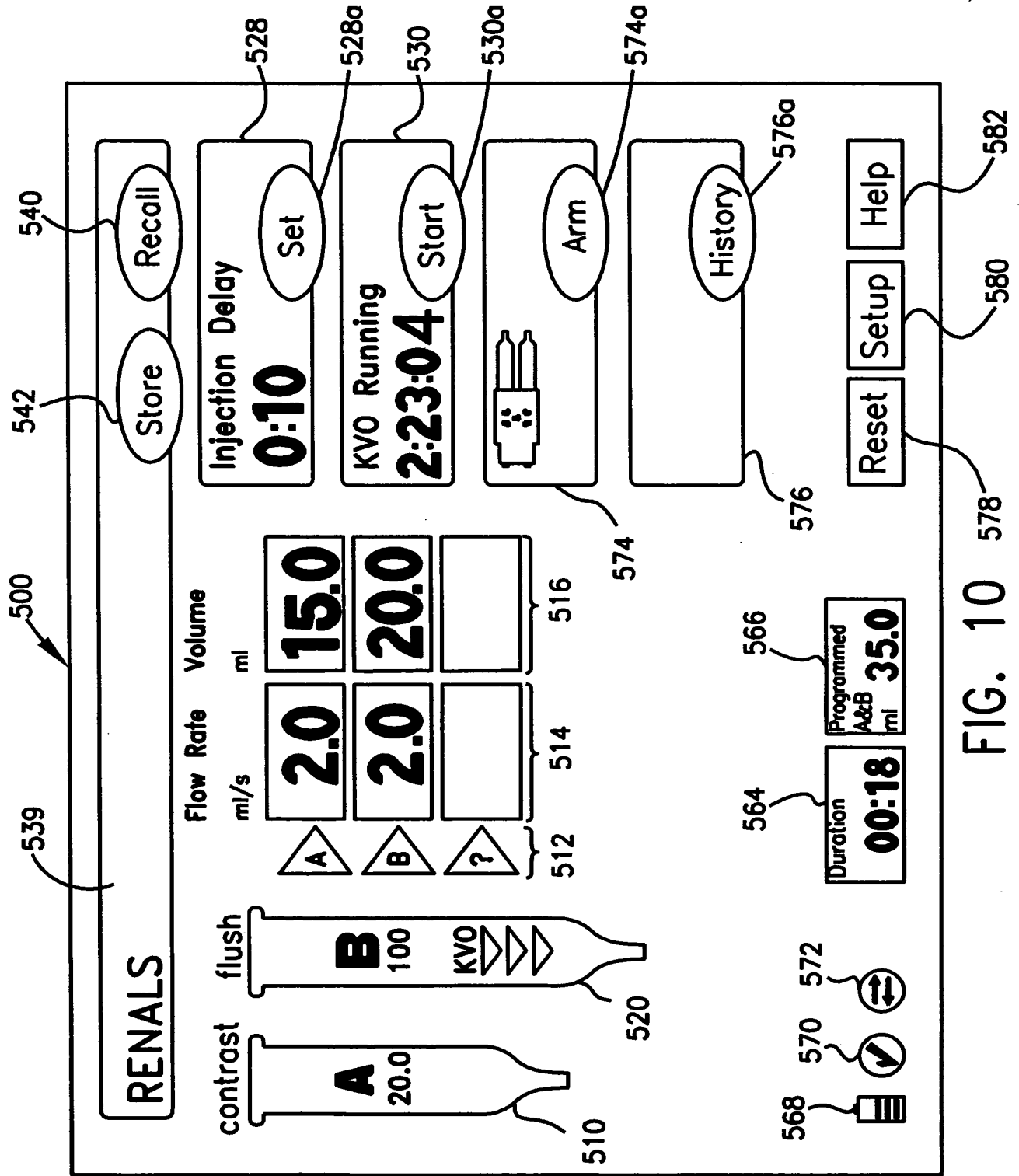


FIG. 9

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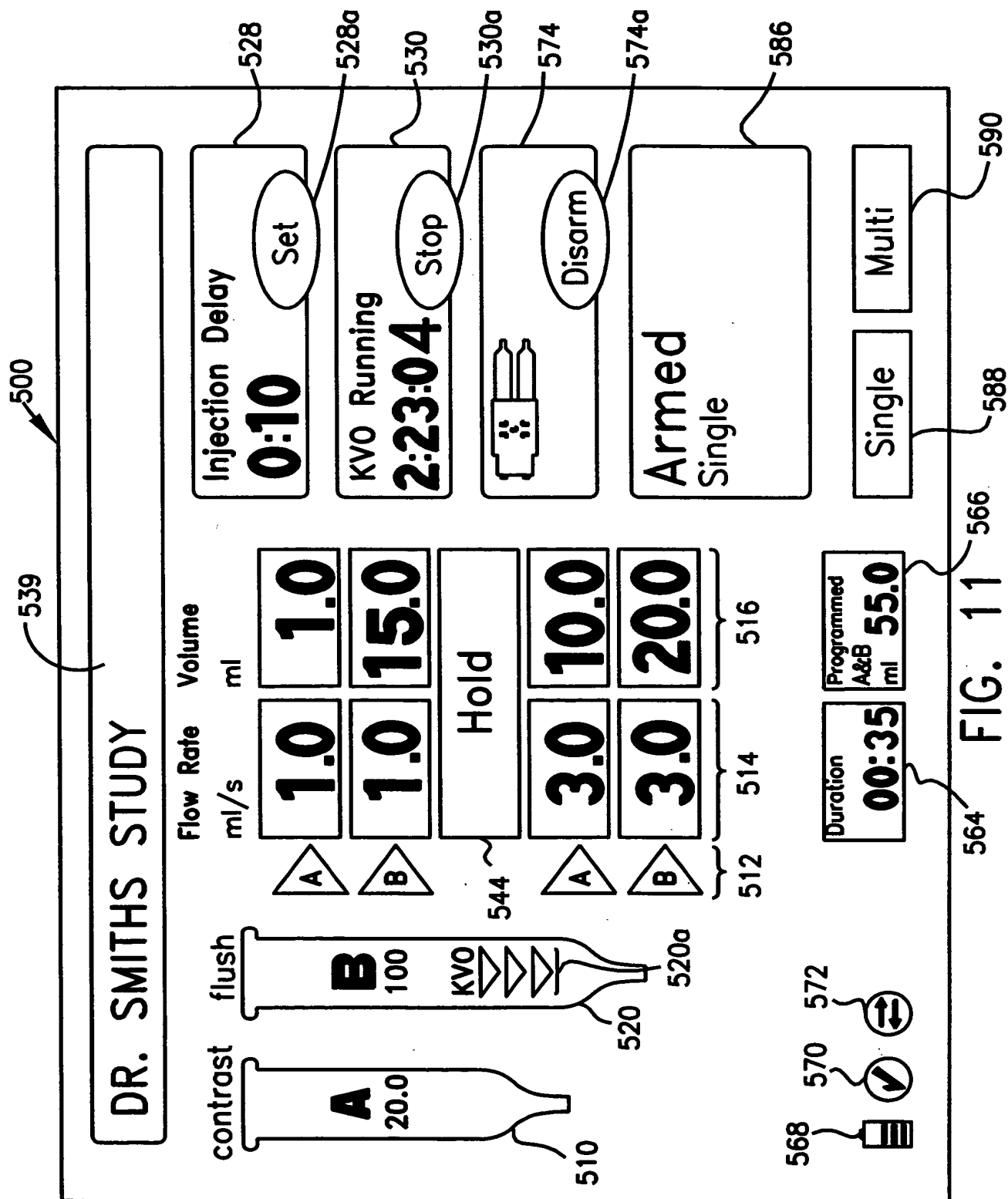


FIG. 11

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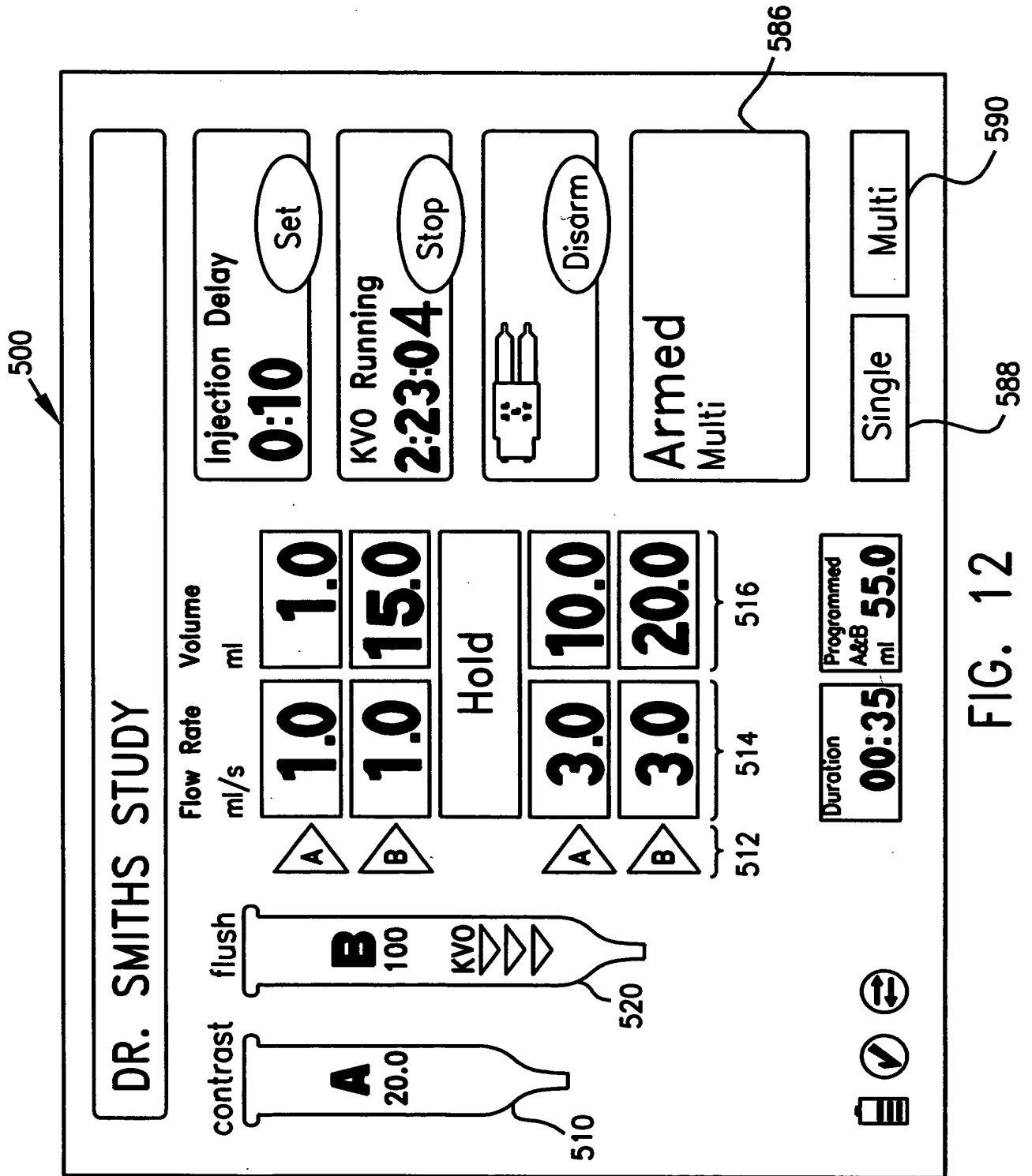
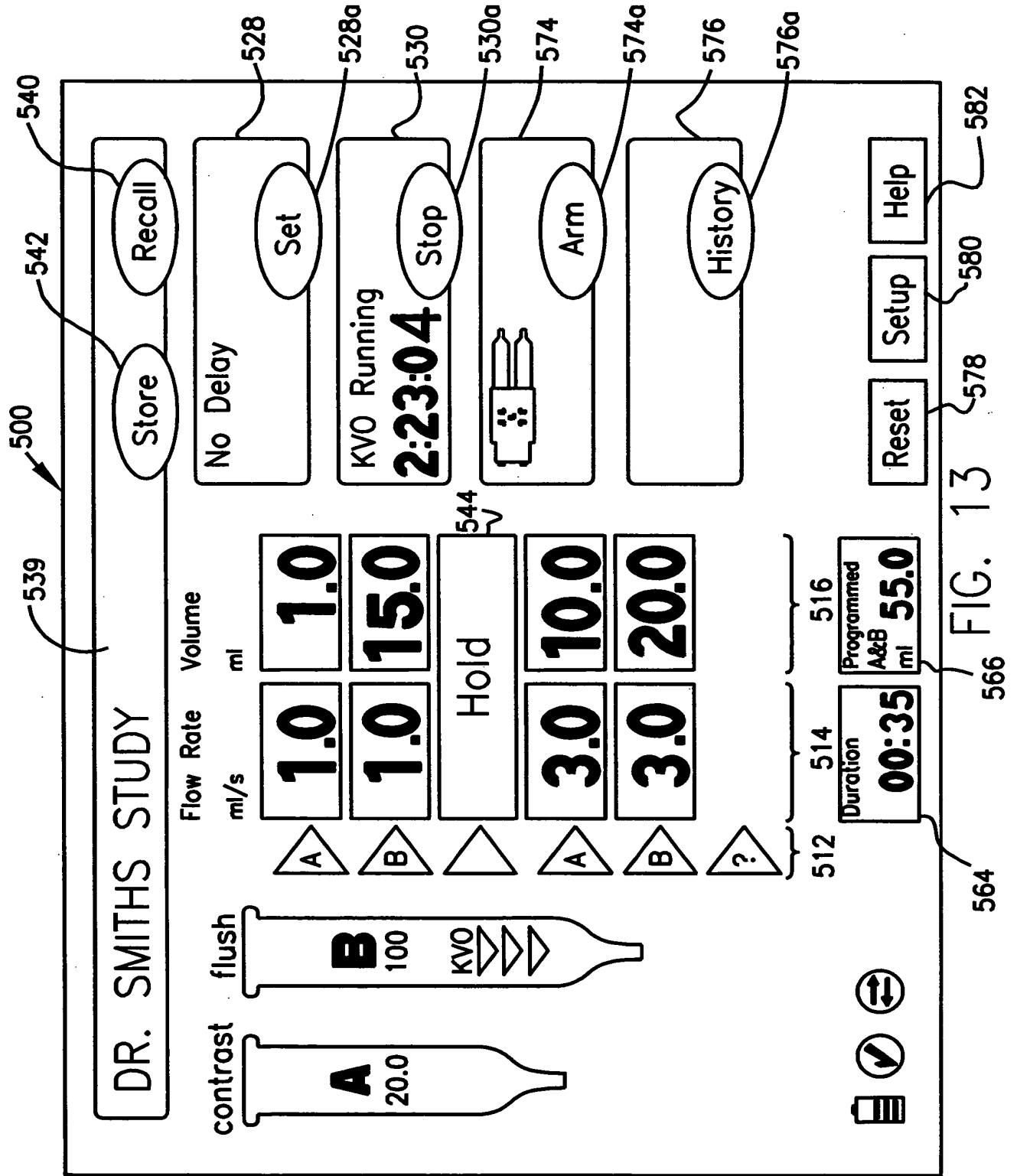


FIG. 12



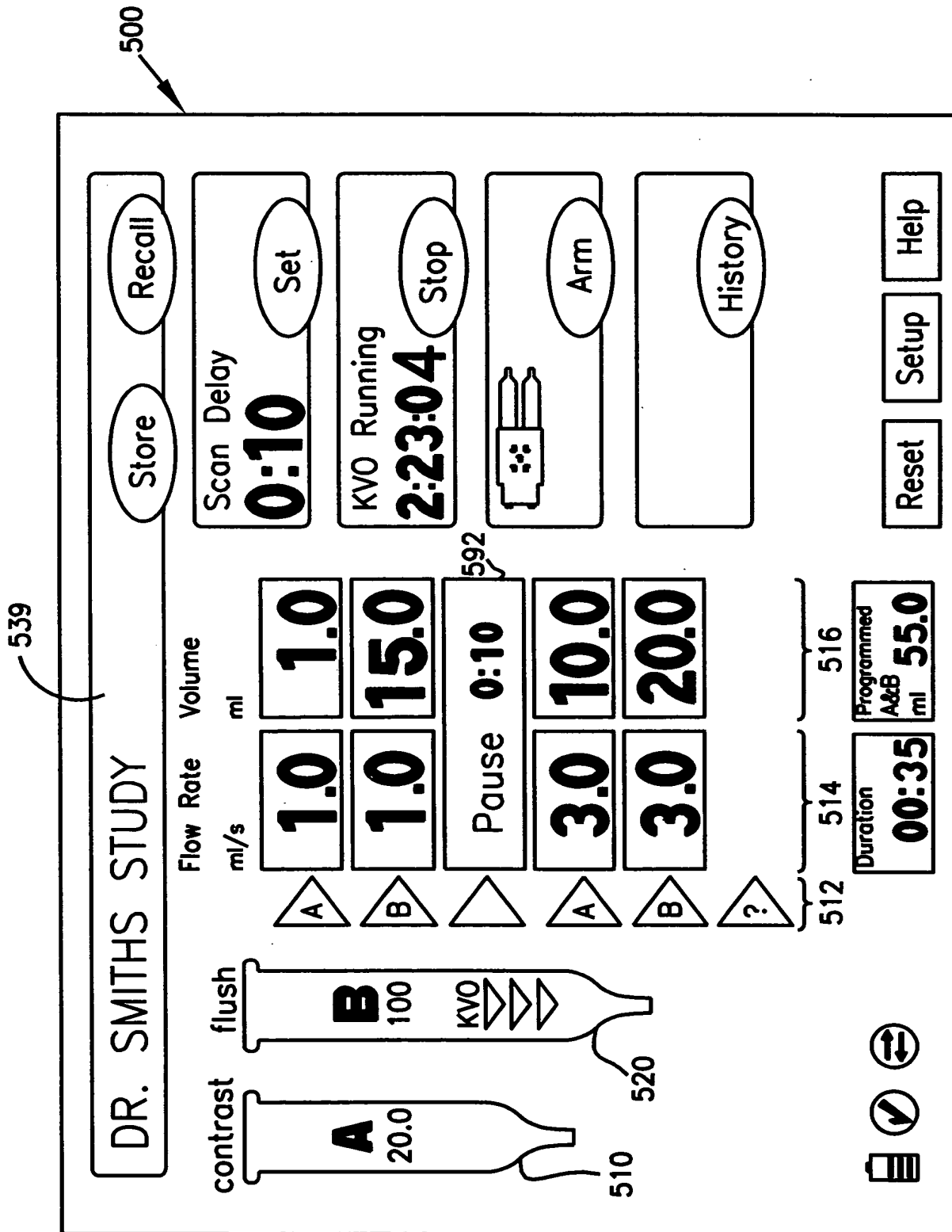
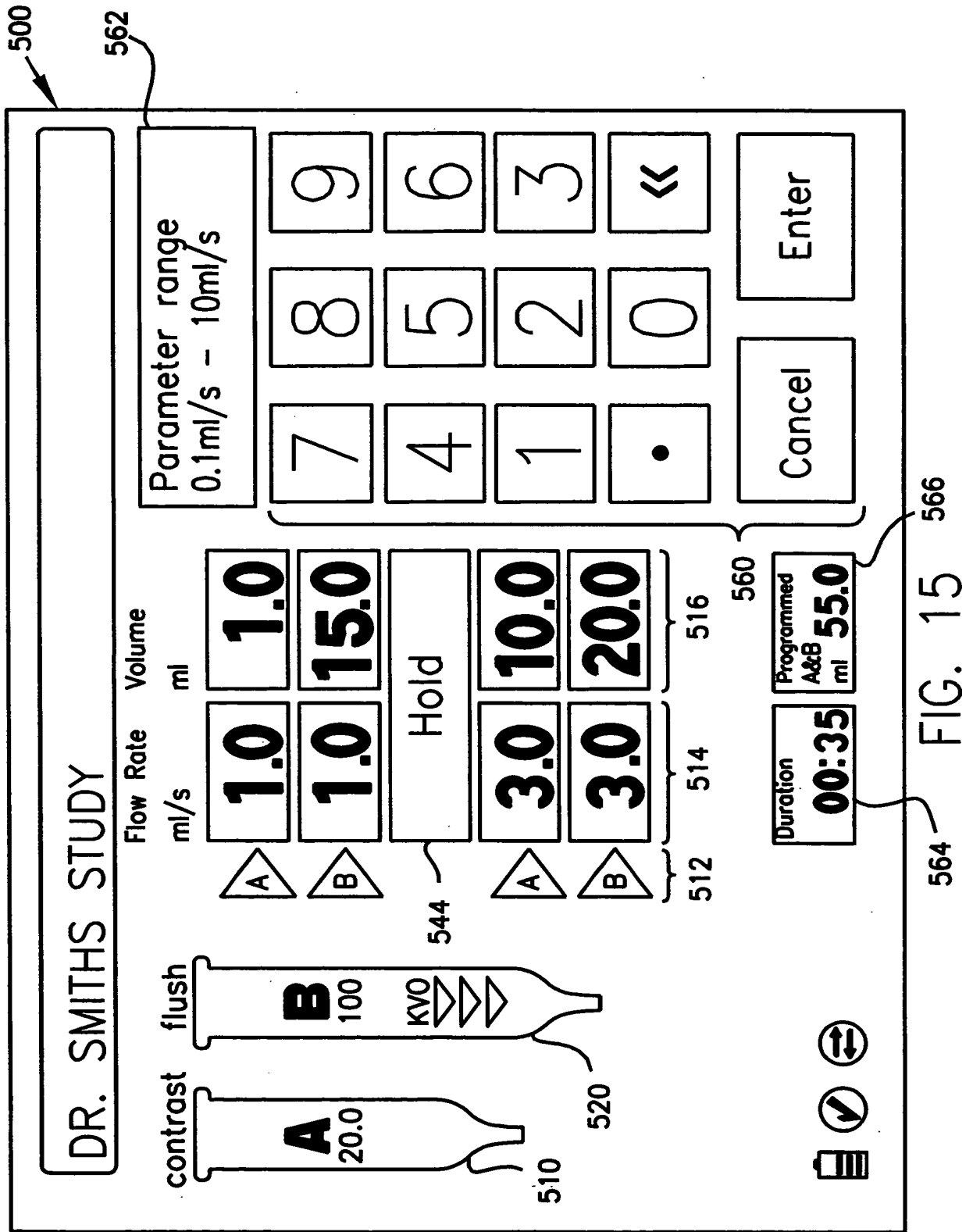


FIG. 14



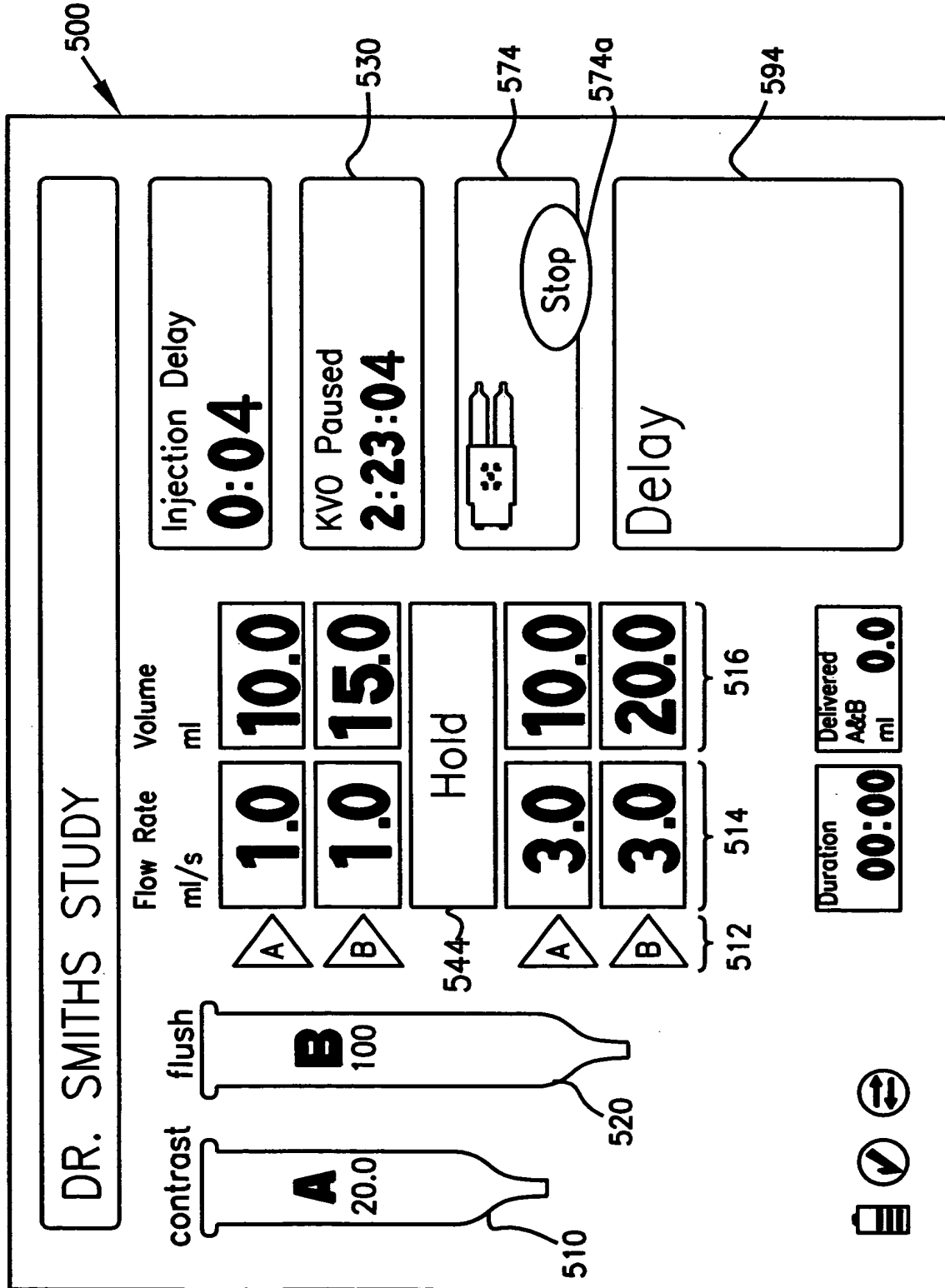


FIG. 16

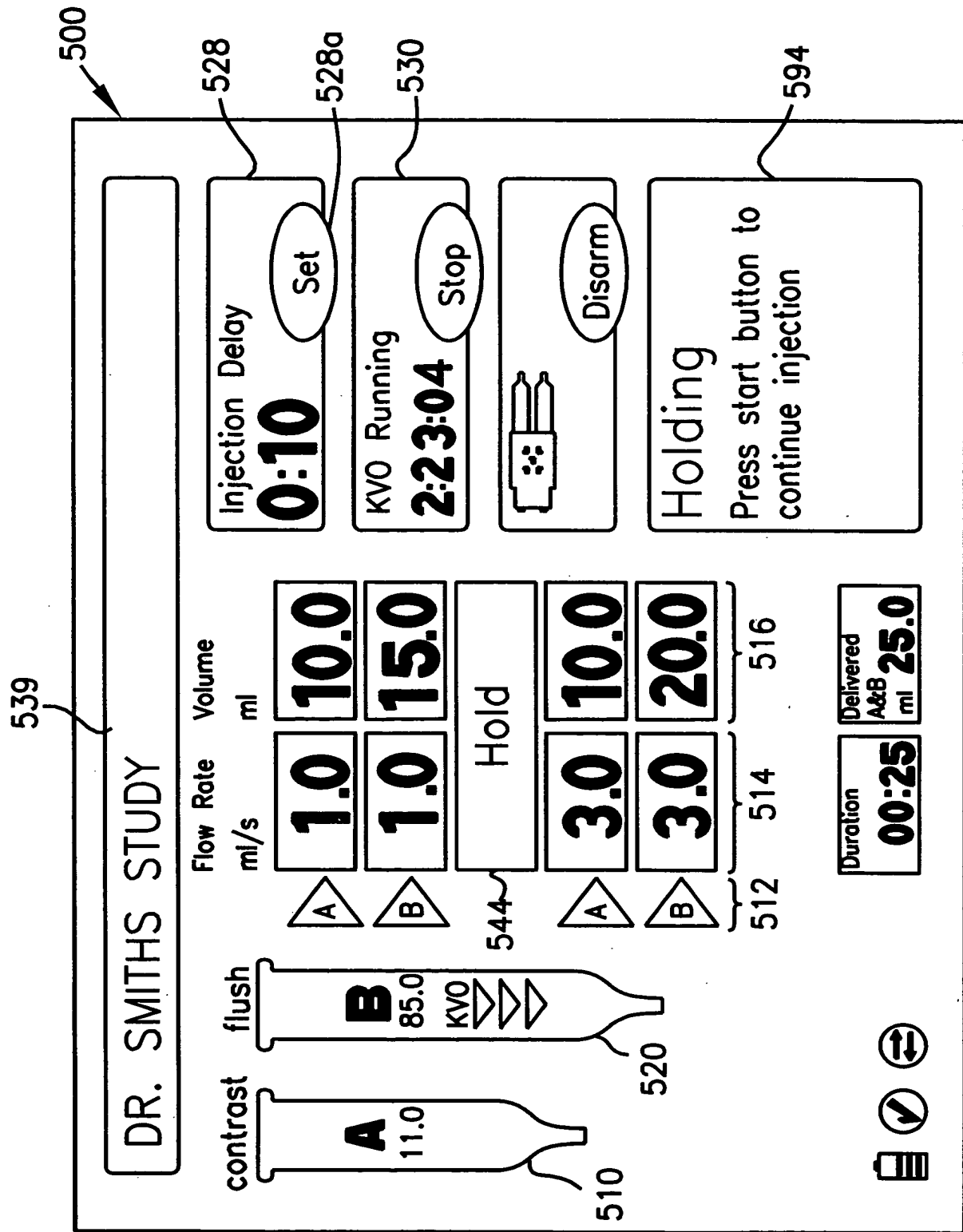


FIG. 17

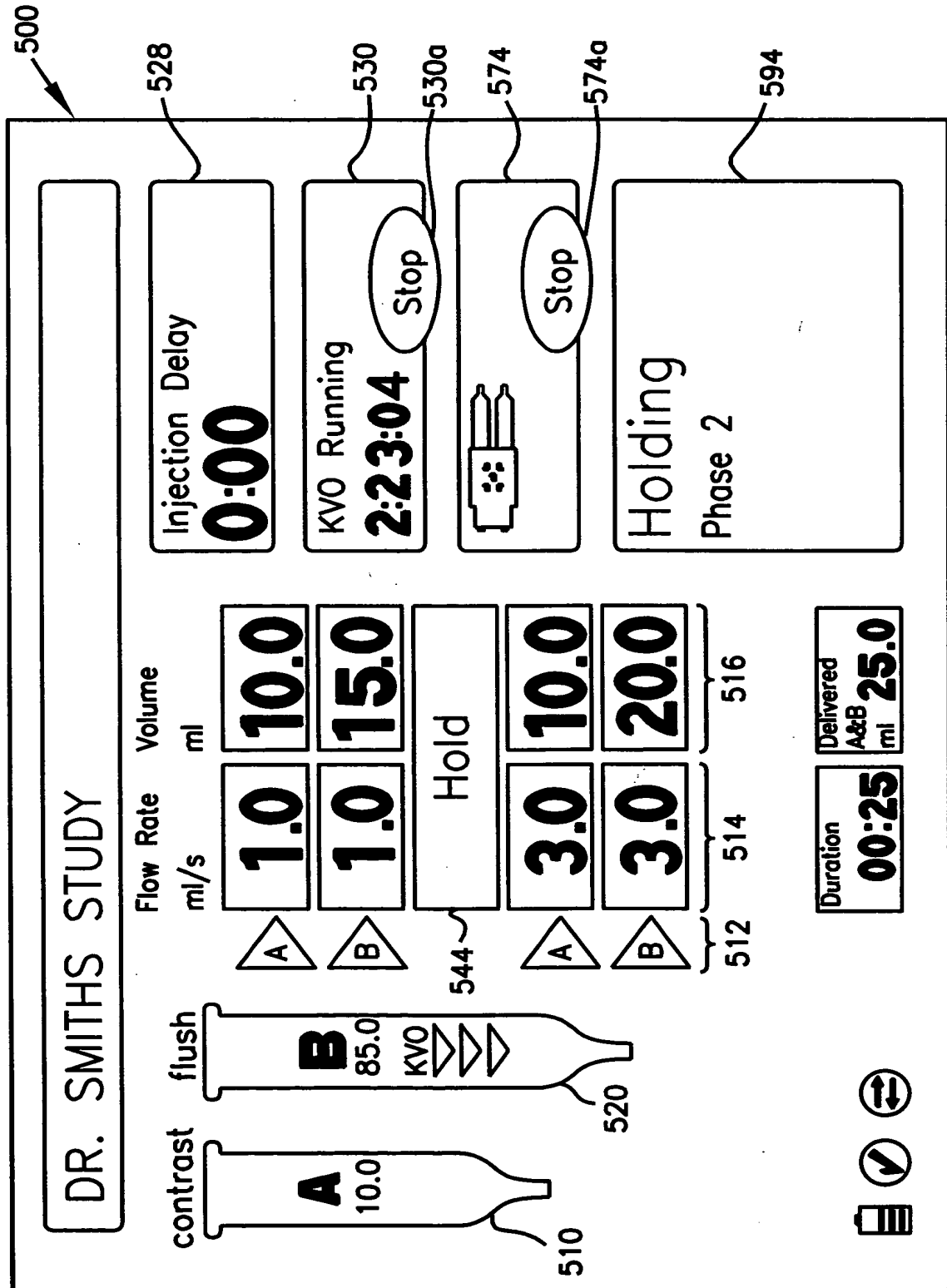


FIG. 18

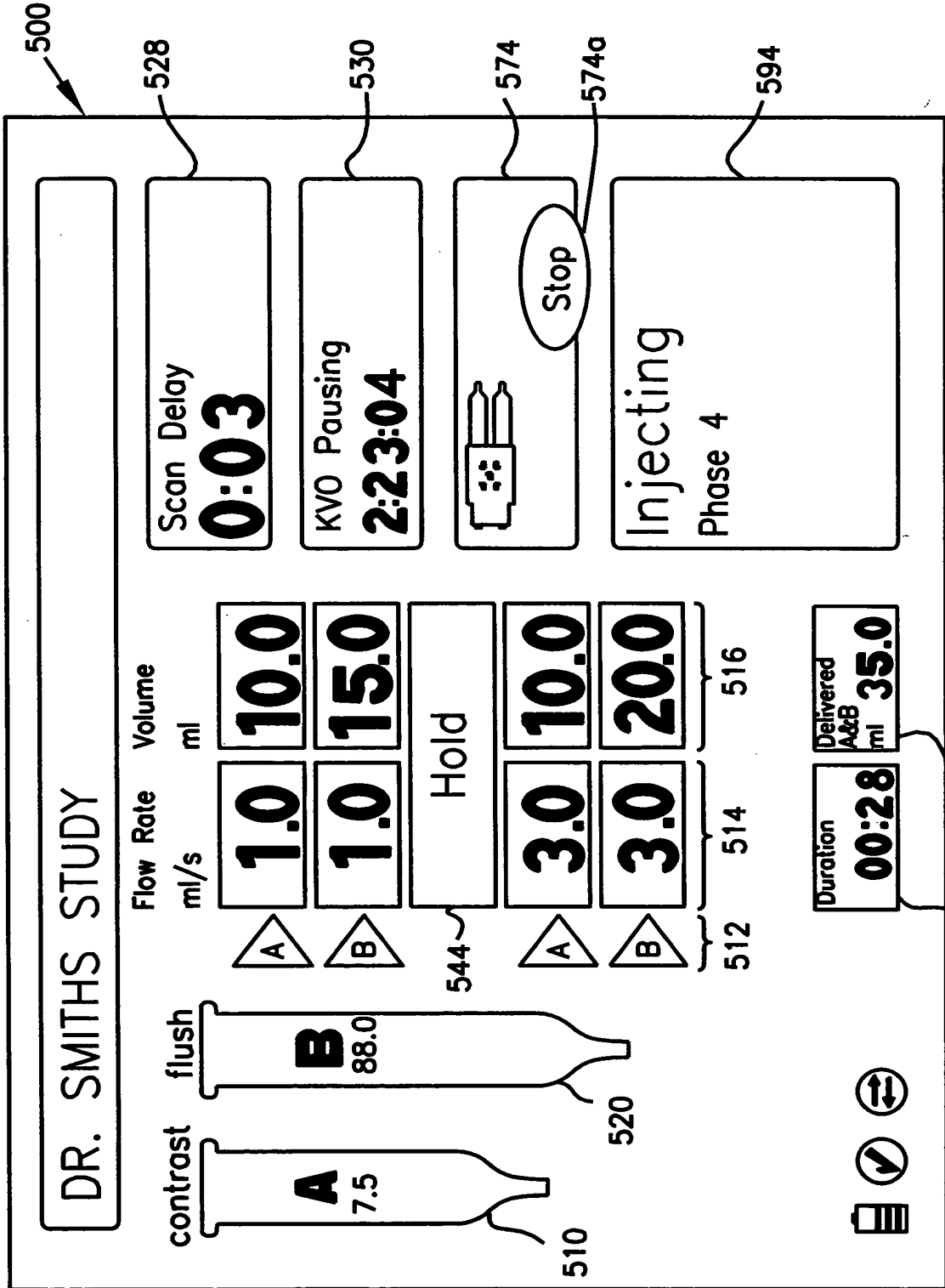


FIG. 19

965,596

FIG. 20

500

RENALS

OK

Delete

Cancel

960

Flow Rate
ml/s

2.0

Volume
ml

15.0

A

2.0

B

20.0

Duration:

00:35

Total Contrast:

20.0 ml

1000

CAROTID

PITUITARY

DR. SMITHS STUDY

PV RUN OFF

RENALS

CEREBRAL PERFUSION

STUDY 4

950

FIG.21